Contents Volume 181 · Inhalt Band 181

Original Contributions

Alexopoulos T, see Menge H, et al. Anand IS, see Banka N, et al. Azekura K, see Uchida Y, et al.	77 125 1
Banka N, Anand IS, Nirankari OP, Gulati S, Sharma PL, Chakravarti RN, Wahi PL: Macroscopic and Microscopic Measurement of Myocardial Infarct Size Bergamini E, see Locci-Cubeddu T Birnbaum R, Unger Th, Nagelschmidt M, Struck H: Amino Acid-p-Nitroanilide and	125 225
-β-Naphthylamide Cleaving Activities in Rat Serum	105 49 245
Cervenka K, s. Zöch G, et al	231 125
Endrich B, Laprell-Moschner Chr, Brendel W, Meßmer K: Effects of Prolonged Cold Injury on the Subcutaneous Microcirculation of the Hamster. I. Technique, Morphology and Tissue Oxygenation	49 39
Franke H, Gutsche H-U, Hartmann F: Excretion of Non-protein-bound Cortisol in the Rat Kidney	211 231
Gabbert H, see Wagner PK, et al. Gechter F, see Hasslacher Ch, et al. Gimmon HP, see Simko V, et al. Gröbner W, see Löffler W, et al. Grünwald J, see Zidek W, et al. Gulati S, see Banka N, et al. Gutsche H-U, see Franke H, et al.	147 245 135 113 221 125 211
Haferkamp O, see Kirkpatrick CJ, et al	259 211
Studies on Basement Membrane Synthesis in Diabetic and Nondiabetic Rats Hölbling N, s. Zöch G, et al. Hopert R, see Menge H, et al.	245 231 77
Islam MS, Ulmer WT: Role of Vagus Nerves and Inhalative Aerosols of Acetyl- choline and Histamine on Dynamic Pulmonary Elastance in Anesthetized Spontaneously Breathing and Artificially Ventilated Dog	155
Jodalen H, Lie R, Rotevatn S: Effect of Isoproterenol on Lipid Accumulation in Myocardial Cells	239 39
Karner J, s. Zöch G, et al	231 135 181
Chondrocyte Growth in Monolayer Culture	259

Klapdor R: Release of Gastric Inhibitory Polypeptide (GIP) and Gastrin After a Test Meal with a Low Glucose Load in Patients After B II Resection, Proximal Duo-	
denopancreatectomy (PDP) and Jejunoileal Bypass	11
	253
Knuth A, see Wagner PK, et al	147
Kopischke HG, see Hasslacher Ch, et al	245
Kotake Y, see Uchida Y, et al	1
Venues II e Wester DV et al.	
Krause U, s. Wagner PK, et al	203
Land W, s. Wypior HJ, et al	19
Laprell-Moschner Chr, see Endrich B, et al	49
Lewinski U, see Menache R, et al	181
	239
	237
Locci-Cubeddu T, Bergamini E: Peroxisomal Enzyme Activities in Regenerating Liver	225
	225
Löffler W, Gröbner W, Medina R, Zöllner N: Influence of Dietary Purines on Pool	
Size, Turnover, and Excretion of Uric Acid During Balance Conditions	113
Losse H, see Zidek W, et al	221
Märki U, Weihe WH, Schneider J, Stranzinger G: The Haematological and Cardiac	
Patterns of Adaptation of Rabbits to 4,500 m Simulated Altitude and of	
	107
Readaption to 400 m	197
Maier V, see Schusdziarra V, et al	253
Matsuura K, see Miyazaki M, et al	27
Medina R, see Löffler W, et al	113
Melle G Van, see Robinson JWL, et al	95
Menache R, Kenda L, Shaked P, Schwartzman S, Lewinski U: The Prognostic Value	
of Serum Acetylcholinesterase in Myocardial Infarction	181
Menge H, Hopert R, Alexopoulos T, Riecken EO: Three-dimensional Structure	
and Cell Kinetics at Different Sites of Rat Intestinal Remnants During the Early	
Adaptive Response to Resection	77
Menge H, see Robinson JWL, et al	95
Meßmer K, see Endrich B, et al	49
Meyer L von, s. Wypior HJ, et al	19
Miyano K see Miyazaki M et al 27	
Miyano K, see Miyazaki M, et al	10)
Sato J: Effect of 3'-Methyl-4-dimethylaminoazobenzene on Liver Cells from Adult	
Rat in Primary Culture	27
Miyazaki M, Wahid S, Miyano K, Sato J: Selective Growth of Epithelial-like Clear	21
Cells from Adult Rat Liver by Short-term Exposure to Glucocorticoids in Primary	
	100
Culture	189
Mohr W, see Kirkpatrick CJ, et al	259
Mund-Hoym S, Roberg A: Adhäsionsprophylaxe - Eine vergleichende tierexperi-	
mentelle Studie	171
Nagelschmidt M, see Birnbaum R, et al	105
Nakabayashi H, see Miyazaki M, et al	27
Nissakari Ol asa Parka N. et al	-
Nirankari OP, see Banka N, et al	125
Pavelić J, see Pavelić K, et al	63
Pavelić K, Radić S, Pavelić J: Different Endocrinological Properties, Growth Rate	-
and Sensitivity to Chemotherapy of Aplastic Mammary Carcinoma in Normo-	
and Hypoglycernic Phase of Tumor Growth	63
Pfeiffer EF, see Schusdziarra V, et al	253
Tremer LI, 300 Semusuziana V, et al	255
Radić S, see Pavelić K, et al	63
Reichenbacher R, see Hasslacher Ch, et al	245
Riecken EO, see Menge H, et al	77

Contents	V
Riecken EO, see Robinson JWL, et al	95
Roberg A, s. Mund-Hoym S	171
relations in the Hypertrophic Mucosa of Intestinal Remnants Following Resection	
in Rats	95
Røli J, see Saetersdal T, et al	39
	239
Rotevatn S, see Saetersdal T, et al	39
Roth E, s. Zöch G, et al	231
Rothmund M, s. Wagner PK, et al	205
Saetersdal T, Røli J, Engedal H, Jodalen H, Rotevatn S: Protective Effects of Vera- pamil Against Isoprenaline-Induced Mobilization of Mitochondrial Calcium and	20
Cellular Lipid Droplets in the Myocardium	39
Sato J, see Miyazaki M, et al	
	147
Schilling A, s. Wypior HJ, et al	19
	197
Schusdziarra V, Stapelfeldt W, Klier M, Maier V, Pfeiffer EF: Effect of Histamine H ₂ - Receptor Stimulation on Postprandial Pancreatic and Gastric Endocrine Function	
	253
	181
Shaked P, see Menache R, et al	181
Sharma PL, see Banka N, et al.	125
Shirabe J, see Uchida Y, et al.	123
Simko V, Kelley RE, Gimmon HP, Willmann K: Exercise in Rats with Liver Injury	1
Induced by Carbon Tetrachloride or Bile Duct Obstruction. Blood Cholic Acid	
and Liver Histology	135
Stapelfeldt W, see Schusdziarra V, et al.	253
Stranzinger G, see Märki U, et al.	197
Struck H, see Birnbaum R, et al.	105
Tsuji Y, see Uchida Y, et al	1
Tsunashima M, see Miyazaki M, et al	27
Uchida Y, Yaw Luo T, Azekura K, Kotake Y, Shirabe J, Tsuji Y: Experimental Studies of Reflux Esophagitis Following Total Gastrectomy in Rats—Pathogenesis	
and Treatment	1
Ulmer WT, see Islam MS	155
Unger Th, see Birnbaum R, et al	105
Vetter H, see Zidek W, et al.	221
Wagner PK, Knuth A, Krause U, Gabbert H, Schärfe Th, Rothmund M: An in vitro	
Model for the Study of Human Parathyroid Gland Tissue: Single Cell Suspensions and Monolayer Cultures	147
Wagner PK, Krause U, Rothmund M: Effekt von Calcium und Magnesium auf die	
Parathormonfreisetzung aus humanem Parathyreoidea-Gewebe in vitro	205
Wahi Pl, see Banka N, et al	125
Wahid S, see Miyazaki M, et al	189
Weihe WH, see Märki U, et al.	197
Willmann K, see Simko V, et al	135
Wypior HJ, Schilling A, Meyer L von, Land W: Ein gaschromatographischer Nach-	
weis von 6-Mercaptopurin im Serum von immunsupprimierten Transplantations-	
patienten	19
Yaw Luo T, see Uchida Y, et al	1

Zidek W, Losse H, Grünwald J, Activities in Aortic Smooth M	1u	sci	e	Ce	lls	fr	or	n S	Sp	on	ta	ne	ou	sly	V F	Iy	pe	rte	ns	iv	e F	Rat	is	221
Zöch G, Roth E, Hölbling N, Ka	arn	er	J,	F	un	101	vic	S.	J,	Ce	rv	en	ıka	K	: .	Ar	niı	no	säi	ure	est	of	f-	
wechsel bei experimenteller	Pa	nk	re	ati	tis	aı	n (de	F	Rat	te													23
Zöllner N, see Löffler W, et al.																								113
Zumkley H, see Zidek W, et al.																								22

Indexed in Current Contents

